

ABSTRACT

The invention concerns a device for controlling (CD) a data network (N), comprising means for receiving quality of service requests, corresponding to microflows, and means for communicating with an admission controller (AC) for booking resources required in the data network. The invention is characterized in that it is provided with means for correlating the quality of service requests, and in that it transmits a single resource booking request for all the correlated quality of service requests to the admission controller.